Standard Detail Drawing 9H6

Signal Assembly Advance Flasher Type 1

References:

FDM15-5 Attachment 30.5 and 30.6 for conventional symbols

Standard Spec. 657 Poles, Arms, Standards, and Bases

Standard Spec. 670 General Requirements for Intelligent Transportation Systems

Bid items associated with this drawing:

ITEM NUMBER	<u>DESCRIPTION</u>	<u>UNIT</u>
654.0101	Concrete Bases Type 1	EACH
655.0200 - 0299	Cable Traffic Signal (# of conductors) (AWG)	LF
655.0515	Electrical Wire Traffic Signal 10 AWG	LF
657.0100	Pedestal Bases	EACH
658.0100 - 0199	Traffic Signal Face (sections) (size)	EACH
658.0400 - 0499	Pedestrian Signal Face (inch)	EACH

Standardized Special Provisions associated with this drawing:

STSP NUMBER	<u>TITLE</u>
659.XXXX.S	Lamp, Ballast, LED, Switch Disposal by Vendor
659.XXXX.S	Lamp, Ballast, LED, Switch Disposal by Department
676-900	Removing Advanced Flasher Assemblies Type 1

Other SDDs associated with this drawing:

SDD 9B2 Conduit

SDD 9C2 Concrete Bases Type 1, 2, 5 and 6

SDD 9C3 Transformer/Pedestal Bases

Design Notes:

NONE

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